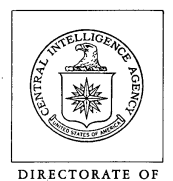
# **Top Secret**



INTELLIGENCE

Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Report

Selected Cement Plants China

25X1

# **Top Secret**

RCS 13/0145/69 25X

DATE JUNE 1969

COPY 104

PAGES 46



CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

RCS	-	13/0145/69

INSTALLATION OR ACTIVITY NAME					COUNT	RY.	
Selected Cemen	t Plants				CH		
UTM COORDINATES	GEOGRAPHIC COORDINATES		BE NUMBER	COMIF	REX NO.	WAC-PIC NO.	25X1
See Table	See Table		See Table	See	Table	See Table	
MAP REFERENCE							
See Individual	Plant References						
LATEST IMAGERY USE	D	NEGATION DA	TE (If required)				
See Individual Plant References		Not R	equired				

nao-hsien ement Plant ni-lin ement Plant niang-shan ement Plant	50RNK799988 52TCD030622 50RPG543767	31-37-20N 117-50-10E 43-53-05N 126-32-30E 28-41-00N 118-34-00E	0493-92 0290-31-L 0493-4-D
ment Plant liang-shan ment Plant lien-ko	50RPG543767	126-32-30E 28-41-00N	
ement Plant ien-ko			0493-4-D
	N. DITM		0.75 4 0
ement Plant	No UTM Available	32-05-00N 105-06-00E	0384-58
nin-hsi ement Plant	51TUF188130	40-45-42N 120-51-01E	0289-19-J
niu-chiang ement Plant	50RMH   20753	29-36-25N 116-05-30E	0493-7-E
nou-shui-tzu ement Plant	5 \$UD733 4	38-58-12N 121-32-18E	0381-14-B
nung-ching ement Plant	48RXH518693	29-32-40N 106-34-03E	0495-10-MI
eng-feng ement Plant	50SKR502383	36-28-00N 114-12-00E*	0382-60-A
ı-shun ement Plant	51TWG719326	41-51-01N 123-51-49E	0290-36-FI
a-erh-pin ement Plant	52TCF220782	45-49-45N 126-42-59E	0283-42-H
uang-shih ement Plant	50RLJ151448	30-13-22N 115-04-20E	0493-29-C
u-shui ement Plant	49RFA178691	27-44-00N 112-12-00E	0497-33-A
uang-chou ement Plant	49QGR292630	23-09-10N 113-14-15E	0614-2-A3
uei-yang Cement lant #2	48RXE672385	26-33-21N 106-40-45E	0496-10-J2
uei-yang Cement ant #3	48RXE664350	26-31-30E 106-40-15E	0496-10-J!
	ment Plant iu-chiang ment Plant ou-shui-tzu ment Plant ung-ching ment Plant ng-feng ment Plant -shun ment Plant -erh-pin ment Plant ang-shih ment Plant -shui ment Plant ang-chou ment Plant ei-yang Cement ant #2 ei-yang Cement	ment Plant iu-chiang	ment Plant       120-51-01E         iu-chiang ment Plant       50RMH120753       29-36-25N 116-05-30E         ou-shui-tzu ment Plant       51SUD733141       38-58-12N 121-32-18E         ung-ching ment Plant       48RXH518693       29-32-40N 106-34-03E         ng-feng ment Plant       50SKR502383       36-28-00N 114-12-00E*         -shun ment Plant       51TWG719326       41-51-01N 123-51-49E         -erh-pin ment Plant       52TCF220782       45-49-45N 126-42-59E         ang-shih ment Plant       50RLJ151448       30-13-22N 15-04-20E         -shui ment Plant       49RFA178691       27-44-00N 112-12-00E         ang-chou ment Plant       49QGR292630       23-09-10N 113-14-15E         ei-yang Cement       48RXE672385       26-33-21N 106-40-45E         ei-yang Cement       48RXE664350       26-31-30E

TOP SECRET

Item No.	Installation Name	Coord	dinates Geographic	25X1
17	Kun-ming Cement Plant	48RTC600688	25-00-45N 102-37-20E	0496 <b>-</b> 11-X
18	Kuo-kuo Cement Plant	47RQV569445 (approx.)	26-35-55N 101-34-40E	
19	Liu-chou Cement Plant	49RC\$225963	24-22-20N 109-15-20E	0497-17-D
20	Liu-li-ho Cement Plant	50SMU161836	39-35-51N 116-01-41E	0381-97-A
21	Miao-tou-chai Cement Plant (Shih-fu)	49SEJ 935439	34-44-00N   2-0 -00E	0385 <b>–</b> 39
22	Mu-tan-chiang Cement Plant (Wen-chuan)	52TEE383185	44-25-24N 129-28-58E	0283-50-K
23	Nan-ching Cement Plant (Kiang-nan)	50SPL864590	32-09-25N 118-58-35E	0386-17-KI
24	Nan-ching Cement Plant (Lung-tan)	50SPL953603	32-10-07N 119-04-01E	0386-17-U
25	Nan-ping Cement Plant	50RPE156436	26-40-00N 118-10-20E*	0498-36-Н
26	Pen-chi Cement Plant (Kung- yuan)	51TWF629720	41-18-11N 123-44-46E	0290-51-FI
27	Pen-chi Cement Plant (South)	51TWF602680	41-15-56N 123-43-10E	0290-51-G
28	Shang-hai Cement Plant	51RUE530488	31-09-40N 121-27-37E	0492-28-V2
29	Ta-tung Cement Plant	49SFQ810286	39-59-08N 113-07-10E	0382-58
30	Tai-yuan Cement Plant	49SFM255933	37-52 <b>-</b> 00N 112-25 <b>-</b> 20E	0382-12-A1
31	Tang-shan Cement Plant (Chi-hsin)	50SPJ036878	39-37-47N 118-12-00E	0381-65-D
32	Tzu-po Cement Plant (Nan-ting)	50SNR952680	36-45-10N 118-04-08E	0381-4-A
33	Wan-nien Possible Cement Plant	50RNG062767	28-43-30N 117-03-50E	0493-93
34	Wu-chang Cement Plant	50RKJ 532919	30-38-00N 114-26-00E	0493-38-P1
35	Wu-lu-mu-chi Cement Plant	45TWJ456453	43-45-25N 087-34-08E	0330-4-G
36	Wu-sung Cement Plant	51RUE545709	31-21-35N 121-28-25E	0492-37-E
37	Yao-hsien Cement Plant	49SCJ (45675	34-56-00N 108-59-00E*	0384-40

TOP SECRET

Item No.	Installation Name	Coord UTM	inates Geographic	WAC-PIC No.	25X1
38	Ying-te Cement Plant	49RGS492918	24-19-10N 113-27-20E	0498-51-B	
39	Yung-an Cement Plant	50RND318793	26-01-40N 117-19-10E	0498-52-A	
40	Yung-teng Cement Plant	48SUR408773	36-49-50N 103-13-00E	0383-7	

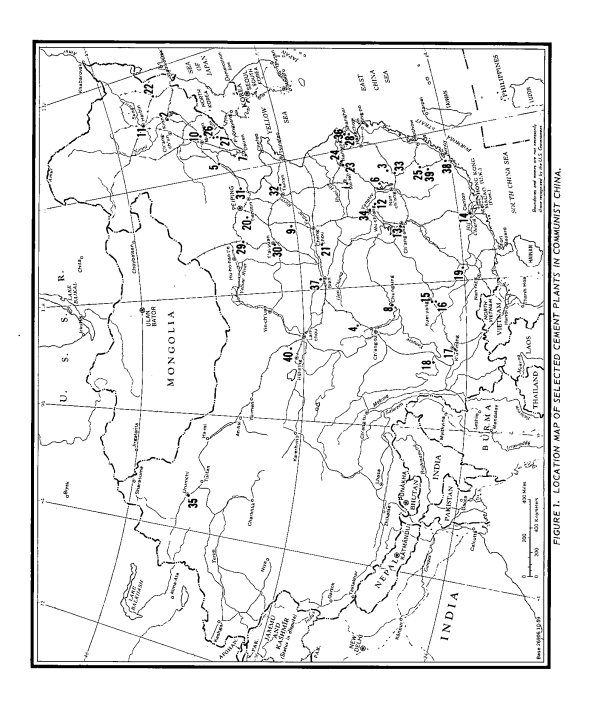
 $\verb§+NOTE:$  The geographic coordinates given in the Data Block are from the Basic Encyclopedia and are incorrect. The correct coordinates are:

ltem	9	36-26-00N	114-10-20E
ltem	25	26-36-25N	118-09-35E
ltem	37	34-54-20N	108-59-20E

Action has been initiated through appropriate channels to have the BE corrected.

Requirement

EXSUBCOM - BR-N/002-69



25X1

### **ABSTRACT**

This report presents detailed imagery-derived studies of 40 major cement plants in China. Of the plants studied, 37 are complete and considered operational, and they contain at least 86 and probably 92 rotary kilns. The dry process for producing cement is employed at 20 of these plants, 16 utilize the wet process, and one plant uses both. During 1968, 63 rotary kilns were observed in operation at 32 of the plants. No kilns were seen in operation at three of the other completed plants and the remaining two were not seen on photography during the year. The only expansion noted during 1968 was the addition of one kiln to the Kuo-kuo plant.

The report contains a detailed description, an annotated photograph, a discussion of plant status and activity, measurements of rotary kilns, and reference data for each of the plants studied.

### INTRODUCTION

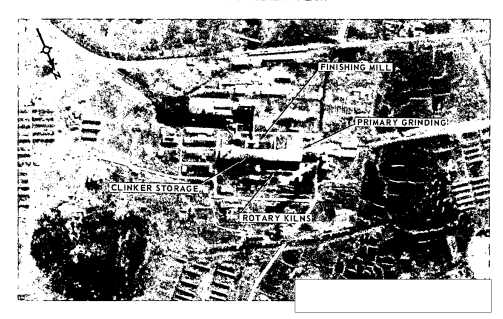
The cement plants in China are distributed fairly uniformly throughout the country (Figure I) due to the availability of raw materials. Information relative to location, environment, and related installations is presented with the individual descriptions of the plants.

Both the wet and the dry processes are employed for cement production in China. The processes are essentially the same except for the method of preparation of the raw materials. In the dry process the raw materials are crushed, dried in small rotary kilns, and then fine ground before entering the kiln. In the wet process a water-clay slurry is added to the raw material prior to the fine grinding in lieu of the drying process. The composition of this slurry is monitored closely to insure the proper chemical balance of the ingredients. The wet process kilns are frequently longer in order to evaporate this excess water.

There are two kinds of measurements given in this report. The first is the approximate length and width of those rotary kilns that could be seen on the imagery. The second is the length and width of the roof cover of those kilns that are housed. In measuring the uncovered kilns, a total of 15 feet was added to the length of the visible area of each kiln. This 15 feet represents a probable average of that portion of the kiln at both ends that cannot be seen.

25X1 25X1 25X1

### CHAO-HSIEN CEMENT PLANT



25X1

### BASIC DESCRIPTION

The Chao-hsien Cement Plant is located 1.9 nm northwest of Chao-hsien. The plant is road and rail served, secured by a wall, and occupies an area approximately 1,500 by 1,350 feet.

This plant produces cement by the dry process. The limestone for this production is obtained from a quarry 0.8 nm west of the plant and is moved to the plant area by truck.

The plant has two exposed rotary kilns, each measuring 275 by 12 feet. The two kilns are served by a single masonry stack.

In addition to those facilities annotated on the photograph, the plant includes a packing and shipping section with six storage silos and a coal preparation facility.

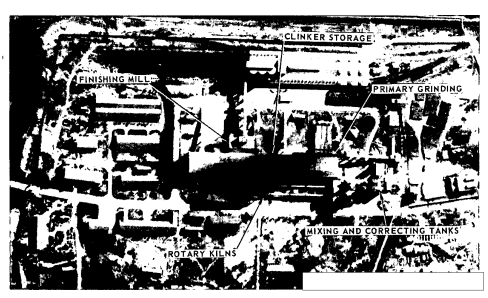
There have been no apparent changes in the plant since 5 November 1967.1/ Smoke was emanating from the stack on both referenced missions indicating at least one of the kilns was operating.

TOP SECRET

REFERENCES	
	25X1
Мар	
Piap	
8th RTS. US Air Target Chart, Series 200, <u>Sheet M0493-4HL. 4th edition.</u> Apr 68 Scale L-200.000 (SECRET	25X1
	25X1
Document	
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)	25X1
	25X1



### CHIANG-SHAN CEMENT PLANT



BASIC DESCRIPTION

The Chiang-shan Cement Plant is located 2.7 nm southwest of the center of Chiang-shan. The plant is road and rai! served, secured by a wall, and occupies an area approximately 1,550 by 1,200 feet.

This plant produces cement by the wet process. The raw material, probably limestone, is brought in by mine cars from a quarry approximately 1.3 nm west of the plant.

The plant has two rotary kilns, each measuring 280 by 10 feet. The two kilns are served by a single masonry stack, and each has a dust catcher.

In addition to those facilities annotated on the photograph, the plant includes a gypsum preparation section, a coal preparation section, a packing and shipping building with six storage silos, and numerous support buildings. A transformer substation (not shown) with one transformer is located in the northeast corner of the plant.

/ Smoke was visible emanating from both of the dust catchers on imagery
REFERENCES

Document

DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X125X1

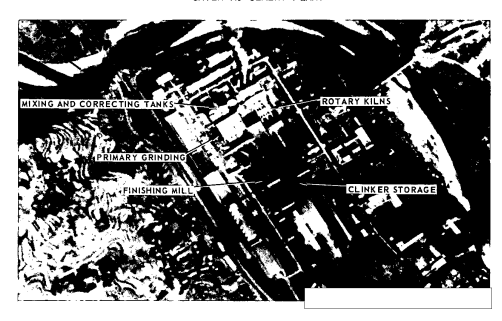
TOP SECRET

25X1

25X1 25X1

Oct 67. Scale 1:200,000 (SECRET

### CHIEN-KO CEMENT PLANT



25X1

### BASIC DESCRIPTION

The Chien-ko Cement Plant is located approximately 17 nm west of the center of Chien-ko. The plant is road and rai! served and is secured by a wall. It occupies an area of approximately 2,200 by 1,200 feet.

This plant produces cement by the wet process. The raw materials for this production are transported to the plant by rail from a quarry 2.6 nm to the north. A conveyor moves the material from the rail siding to the primary crushing and grinding section.

25X1 The plant has three rotary kilns, each measuring 415 feet. Three stacks serve the kilns. In addition to those facilities annotated on the photograph, the plant includes a coal preparation facility, a gypsum preparation section, a packing and shipping building with 16 storage silos, and numerous support buildings.

There have been no visible changes in the plant since One kiln was observed in operation

25X1 25X1

REFERENCES

25X1

Мар

ACIC. Tactical Pilotage Chart, Sheet G-9D, May 67, Scale 1:500,000 (UNCLASSIFIED)

Document

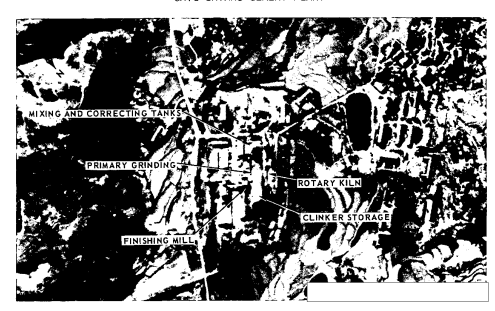
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X1

TOP SECRET

	1UY 3ECKE1	1	25X1
			25X1
	CHIN-HSI CEMENT PLANT		
			25X1
			•
	BASIC DESCRIPTION		
hin <mark>-hs</mark> i) approximately 1.5 :	t is located on the northern nm northwest of Chin-hsi Air rved, secured by a wall, and feet.	field	25X1
	using the dry process in th	e production of cement.	•
ound conveyor system to the	s plant are brought in by ra primary grinding facility. 10 feet. The three are serv wo of the kilns.	There are three rotary	٠
udes a packing and shipping	ilities annotated on the pho building with eight storage d numerous support buildings	silos, a spray pond, a	
oke was emanating from the s	that at least <u>one kiln and p</u>		25X1 25X1 25X1 25X1
ality of the imagery.			
	REFERENCES		25X1
			]
			•
	Chart, Series 200, Sheet MO 1:200,000 (SECRET	289-24HL, 3rd edition,	25X1 25X1
cument			
l. CIA. DDI/IAR 85039, During 1967, Ap	Status of Major Cement Plan oril 1968, (TOP	ts in Communist China	25X1
<del></del>	-10-		25X1 <sup>25</sup>

### CHIU-CHIANG CEMENT PLANT



25X1

### BASIC DESCRIPTION

The Chiu-chiang Cement Plant is located 9.3 nm southeast of the center of Chiuchiang. The plant is secured by a wall and occupies an area measuring approximately 650 by 535 feet. The plant is road served, and a narrow gauge rail line extends from the plant to a transshipment point 1.8 nm east on Po-yang Hu (lake).

This plant produces cement by the wet process. The raw materials for this production are brought in by barge, unloaded at the transshipment point and moved to the plant by rail

meter to the prant by ratt.	
The plant has one rotary kiln which measures In addition to those facilities annotated on the photograph, the plant includes a gypsum preparation facility, a coal preparation mill, a packing and shipping building with six storage silos, and several support buildings.	25X1
There have been no visible changes in the plant since / Smoke was emanating from the kiln stack on coverage of but none was visible on	25X1 25X1 25X1
REFERENCES	
	25X1
Мар	
15th RTS. US Air Target Chart, Series 200, Sheet MO493-12HL. 2nd edition,	25Y1

25X1

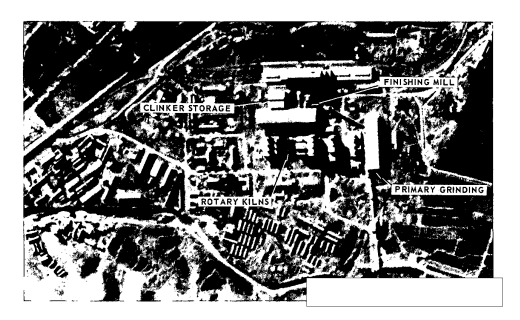
Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET 25X1



	2008/05/20 : CIA-RDP79T00909A000700010008-1 	25X1
		25X1
	CHUNG-CHING CEMENT PLANT	25X1
		20/1
	BASIC DESCRIPTION	
The Chung	g-ching Cement Plant is located 2 nm southeast of the center of	
	China. The plant is road and water served, partially secured by a pies an area approximately 1,500 by 1,000 feet.	
(probably lime by a conveyor, which measures second kiln co but three appe the annotated preparation fa	nt produces cement using the wet process. The raw materials estone) are brought in by barge and moved to the grinding facilities. There are two rotary kilns in this plant. One is an exposed kiln a 300 by 10 feet. Due to the obliquity of the photography the build not be measured. There were probably five kilns in this plant, ear to have been removed prior to the material of the plant includes a gypsum preparation facility, a coal accility, a packing and shipping building with four large storage weral support buildings.	25
There was missions.	s no smoke emanating from the three masonry stacks on the referenced	
	REFERENCES	
		25X1
Мар		
Map I5th RTS.	US Air Target Chart, Series 200, Sheet M0495-19HL, 3rd edition, Mar 68, Scale 1:200,000 (SECRET	25X1 25X1
•	US Air Target Chart, Series 200, Sheet M0495-19HL, 3rd edition, Mar 68, Scale 1:200,000 (SECRET	

### FENG-FENG CEMENT PLANT



25X1

### BASIC DESCRIPTION

The Feng-feng Cement Plant is located approximately 2 nm southwest of Feng-feng and I7 nm southwest of Han-tan. The plant area is road and rail served and encompasses an area approximately 3,000 by 2,200 feet. The small scale of the imagery precluded identification of any security measures.

This plant produces cement using the dry process. The raw materials for this production are quarried approximately 1.5 nm to the northeast. In addition to those items annotated the plant includes a packing and shipping building with 14 silos, a coal stockpile, and support buildings. There are three rotary kilns and each measures 145 There is a stack for each kiln.

25X1

There has been no change to this plant since  $\underline{\hspace{1cm}}$  There was no smoke emanating from the stacks on the referenced missions.

25X1

### REFERENCES

25X1

Мар

15th RTS. US Air Target Chart Series 200, Sheet M0382-24HL. 3rd edition.
Aug 67. Scale 1:200.000 (SECRET

25X1 25X1

Document

1. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

25X1

25X1

-14-

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China

-15-

TOP SECRET

(TOP SECRET

25X1 25X1

25X1

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1

During 1967, April 1968,



### HUANG-SHIH CEMENT PLANT



BASIC DESCRIPTION

The Huang-shih Cement Plant is located in the center of Huang-shih-chiang. It is rail served and partially secured by a wall. The irregularly shaped plant area is approximately 2,300 by 600 feet.

This plant produces cement using the wet process. The raw materials (probably limestone) are brought in by rail and unloaded into a large storage building. There are two rotary kilns measuring 385feet with a dust catcher for each. There are two large beneficiating tanks located adjacent to the kilns.	25X1
In addition to those items annotated on the photograph, the plant includes a coal preparation facility, a gypsum preparation facility, a packing and shipping building with 19 silos, and several support buildings.	
There has been no coverage of this plant since On that coverage a light amount of smoke was emanating f <u>rom the dust c</u> atchers. There	25X1
have been no visible changes in the plant since	25X1
REFERENCES	
	25X1
Мар	
2nd RTS. US Air Target Chart, Series 200, Sh <u>eet M0493-11HL. 4th edition.</u> July 1968, Scale 1:200,000 (SECRET	25X1 25X1
Document	
DO GAMOTT,	

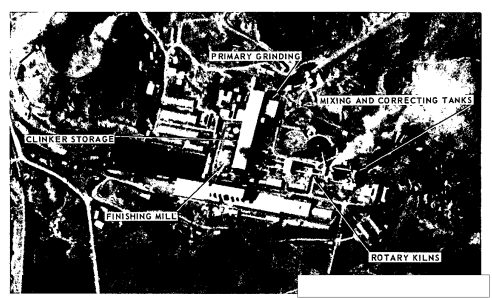
-17-

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X1

25X1

KU-SHUI CEMENT PLANT



25X1

BASIC DESCRIPTION

The Ku-shui Cement Plant is located I7.1 nm west of Hsiang-hsiang. The plant is road and rail served, partially secured by a wall, and occupies an area of approximately 1,700 by 1,100 feet.

This plant produces cement by the wet process. The raw material for this production is brought in by a conveyor system from a quarry approximately 1,250 feet north of the plant. There are two rotary kilns, each measuring 345 by 10 feet. Each kiln has a dust catcher and there is one masonry stack.

In addition to those facilities annotated on the photograph, the plant includes a coal preparation facility, a gypsum preparation facility, a packing and shipping building with I2 storage silos, and numerous support buildings.

There have been no visible changes in the plant since \tag{1/} 25X1 Smoke was observed emanating from one dust catcher of \tag{but there} 25X1 was no evidence of dust or smoke on any of the other referenced missions.

REFERENCES

25X1

Мар

I5th RTS. US Air Target Chart, Series 200, Sheet M0497-5HL, 2nd edition,
Nov 65, Scale I:200,000 (SECRET
25

25X1 · 25X1

Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X125X1

25X1

-18-

は、 は、 は、 は、 は、 は、 は、 は、 は、 は、	
roved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1	25X1
TOT SECKET	25X1
WANG CHOM OFFICE TO A TO	
KUANG-CHOU CEMENT PLANT	
	25X1
BASIC DESCRIPTION .	
The Kuang-chou Cement Plant is located 2 nm northwest of the center of	
Kuang-chou (Canton) and I.5 nm southwest of the Kuang-chou/Pai-yun Airfield  The plant is road and rail served and is secured within a	25X1
valled area approximately 1,900 by 1,050 feet.	
This plant uses the wet process to produce cement. Raw materials for this production are brought in by rail and barge. The raw material storage building	
s outside the security of the plant and the material is moved to the primary	
prinding facility on an overhead conveyor. There are four rotary kilns in this plant, three of which are covered. The kiln building measures 325 by 90 feet.	
he fourth kiln is uncovered and measures 375 by 10 feet. Each of the kilns has a dust catcher. The finishing mill is located on the east side of the clinker	
storage building. There are 12 silos for storing cement prior to packing and shipping. In addition, facilities in this plant include two coal preparation	
acilities, a gypsum preparation facility located south of the clinker storage	
ouilding, and numerous support buildings.	
There have been no changes to the plant facilities since	25X1 25X1
there was smoke emanating from only two of the	
REFERENCES	25X1
	20/(1
lap	
US Air Target Chart, Series 200, Sheet M0614-6HL, 5th edition,	25X1
May 68, Scale 1:200,000 (SECRET	25X1 · 25X1
Document	
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China	0574
During 1967, April 1968, (TOP SECRET)	25X1 25X1

IUP SECKET	25X1 25X1
KUEI-YANG CEMENT PLANT NO. 2	
	25X
BASIC DESCRIPTION	
The Kuei-yang Cement Plant No. 2 is located 2 nm southwest of the center of Kuei-yang. This facility is road served and is partially secured within a walled area approximately 1,000 by 780 feet.	
This small plant produces cement using the dry process. The facilities include a primary crushing and grinding section, a kiln building (230 by 40 feet) housing one rotary kiln, a coal preparation building, a clinker storage building, a finishing mill, and four storage silos.	
The plant was constructed prior to December 1962. Since December 1962 a conveyor connecting the cement plant with an adjacent lime plant was installed, the crushing and grinding facilities were enlarged, and two of the four storage silos were added. An underground conveyor system for moving cement from the finishing mill to the silos was also added. A light to moderate amount of smoke was emanating from the stack on all coverage referenced except that of December 1962.	
REFERENCES	
	25X1
	•
Мар	
I5th RTS. US Air Target Chart Series 200, Sheet MO496-IOHL, 2nd edition, Oct 65, Scale I:200,000 (SECRET	25X1 25X1
-20- TOP SECPET	25X1



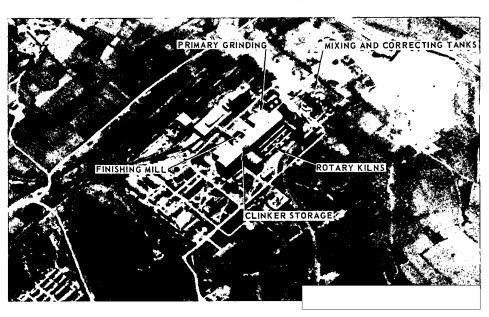
Approved For Release 2008/05/20 : CIA-RDP79T00 T <b>OP SE</b> 0	909A000700010008-1 <b>RFT</b>		25X1
10. 52			25X1
KIIN-MI NG	CEMENT PLANT		
New Anne	OCINEWY 1 EARLY		
			25X1
BASIC	DESCRIPTION		
The Kun-ming Cement Plant is locate	ed 5 nm southwest of	the center of Kun-	
ming. The plant is road and rail served approximately 2,400 by 850 feet.	l and is secured wit	hin a walled area	
This plant produces cement using the	ne wet process. lim	estone is obtained	
from a quarry located I nm west of the pare located at the quarry and the crushe	lant. The primary	crushing facilities	
tion facilities by an overhead conveyor	The plant include	s a primary grinding	051/4
mill, mixing and correcting tanks, two mills, mixing and correcting tanks, two mills clinker storage building, a coal preparation.	ntion area, a finish	ing mili, and ten	25X1
storage silos.			OEV/4
This plant is complete and there ha	is been no construct om the dust catcher	ion since s on coverage of	25X1 25X1
smoke was smoke from both dus	as emanating from on	e dust catcher, and on	25X1 25X1
RFFF	RENCES		
			25X1
Мар			
ACIC. US Air Target Chart Series_2 Scale 1:200.000 (SECRET	00. Sheet M0496-17H	. 3rd edition. Jan 68,	25X1
33316 1,200,000 (3Eche)			25X1·
Document			
I. CIA. DDI/IAR 85039, Status of			
<u>During 1967</u> , April 1968,	(TOP SI	ECRET	25X1
			25X1
	-22-		20/(1

	TOP SECRET		25
			25
	KUO-KUO CEMENT PLAN	NT	
CLINKER FINISH	STORAGE SC	ROTARY KIENS	
		PRIMARY GRINDING	
		en e	
		The second secon	25
	BASIC DESCRIPTION		
The Kuo-kuo Cement en-ho-chieh. The plant rea approximately 1,150	Plant is located approximation is road served, has no apply by 1,050 feet.	tely ten nm northwest of parent security, and cover	s an
aterial, is located one aterial occurs here.  I	cement by the dry process e-half nm north of the plan n addition to those facili mixing silos and eight sto feet.	<ul> <li>Some crushing of the r ties annotated on the phot</li> </ul>	aw o-
One kiln was added	between April 1967 and Janus in the plant since	uary 1968. There have bee	n 25
	ion in February 1969.——		
	REFERENCES		
	·		25
	·		25
	·		25
	·		25
	·		25
irst observed in operat	·		25

Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET) 25X1

### LIU-CHOU CEMENT PLANT



### BASIC DESCRIPTION

The Liu-chou Cement Plant is located 8.5 nm northwest of Liu-chou. The plant is road and rail served, secured by a wall, and occupies an area of approximately 2,000 by 1,550 feet.

This plant produces cement by the wet process. The raw material, probably limestone, is brought in by rail from a quarry 0.5 nm northeast of the installation. The plant has three rotary kilns. Each kiln measures 410 by 10 feet and has a dust catcher.

In addition to those facilities annotated on the photograph, the plant includes a packing and shipping building with six storage silos, a coal preparation facility, a gypsum preparation facility and numerous support buildings.

There have been no visible changes in the plant since  $\boxed{\phantom{a}}$  / Smoke was emanating from all the dust catchers on both referenced missions.

REFERENCES

25X1

ACIC. US Air Target Chart, Series 200, Sheet M0497-22HL, 2nd edition, Apr 65, Scale I:200,000 (SECRET

25X1 -25X1

25X1

Document

Мар

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

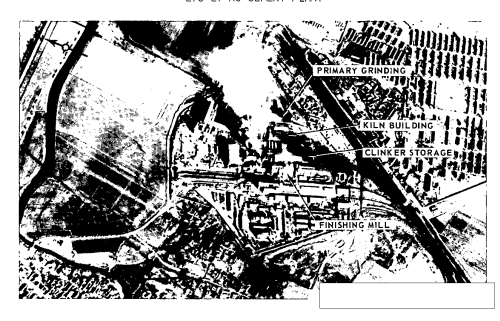
25X125X1

25X1

-24-

25X1 25X1

LIU-LI-HO CEMENT PLANT



25X1

### BASIC DESCRIPTION

Liu-li-ho Cement Plant is located on the western outskirts of Liu-li-ho which is approximately 25 nm southwest of Peking (Pei-ching). The plant is road and rail served, occupies an area approximately 2,000 by 1,800 feet and is secured by a wall.

This plant produces cement using the dry process. The kilns are under roof and their number cannot be determined directly. The presence of two large stacks indicates that there are probably two. The kiln building is irregulary shaped and the limits of that part of it which houses the kilns cannot be determined.

A probable gypsum preparation facility is located immediately north of the finishing mill and clinker storage building. This facility includes a storage building, a probable grinding mill, and a drying kiln. In addition the cement plant has a large spray pond, at least sixteen storage silos, a bag house, raw material and coal stockpiles, and support facilities.

At least one stack was observed emanating heavy smoke on coverage of and light smoke on the plant facilities since 1/	25X1 25X1 25X1
REFERENCES	
	25X1
Мар	
ACIC. USATC Series 200, Sheet M0381-IHL, 4th edition, Nov 65, Scale 1:200,0	000
(SECRET	25X1
Document	25X1
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)	25X1
-25-	25X1
TOP SECRET	25X1

Мар

15th RTS. US Air Target Chart, Series 200, Sheet M0385-8HL, 2nd edition, May 66, Scale I:200,000 (SECRET

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X1

25X1 25X1

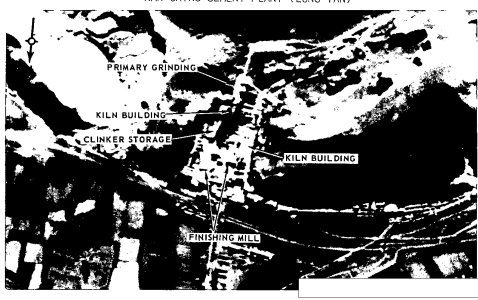
TOP SECRET

25X1

l		TOP SECRE			25X1
					25X1
	MU-TAN-C	CHIANG CEMENT PLANT (W	EN-CHUAN)		25X1
					20/(1
		BASIC DESCRIPTION			
T					
of Wen-chuan ar	nd 10.8 nm south	Plant (Wen-chuan) is west of Mu-tan-chiang.	. The plant	is rail served.	•
partially secur	red by a wall, a	nd occupies an area 3	,000 by 1,600	feet.	
This plant	t produces cemen	t using the dry proces ail car. There is one	ss. Raw mate	rials for this	
building measur	ring 250 by 40 f	eet. The clinker is m	noved to a cl	inker storage	
There are two f	finishing mills	h, by a conveyor that each with a packing ar	nd shippina b	uildina. The	
east packing an	nd shipping buil	ding has six storage s	silos and the	west has five.	
In additio	on to the annota	ted items on the photo our mixing and blendir	ograph, the pl	ant includes a	
buildings.	Ton Facility, 1	out mixing and prendir	ig Silos and	numerous support	
There have	been no change	s in the plant since		I/ The	25X1
plant did not a but was operati	appear to be ope ing on	rating on			25X1 2
,	3	REFERENCES			_
		NET ENLINCES			
					25X1
Мар					25X1
Map 15†h RTS.		Chart, Series 200, She	et M0283-25H	L, 4th edition,	25X1
•		Chart, Series 200, She I:200,000 (SECRET	et M0283-25H	L, 4th edition,	25X1 25X1 25X1
•			et M0283-25H	L, 4th edition,	25X1
15th RTS.  Documents  I. CIA.	Oct 68, Scale	1:200,000 (SECRET Status of Major Cement			25X1



NAN-CHING CEMENT PLANT (LUNG-TAN)



25X1

BASIC DESCRIPTION

The Nan-ching Cement Plant (Lung-tan) is located approximately 15 nm northeast of Nan-ching, China. The plant is road and rail served, secured by a wall, and occupies an area approximately 2,000 by 800 feet.

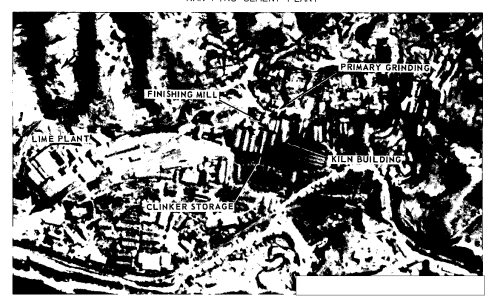
This plant uses the dry process to produce cement. An accurate determination of the number of kilns within the plant was difficult due to poor image quality and the roof covering on the kiln buildings. However, judging from the stacks connected to the kiln buildings there are at least three, and possibly four kilns in this plant. Measurements have not been provided due to the poor image quality of the available coverage.

It appears that there are two production lines in this plant. A single primary grinding facility supplies both lines with raw material. At the north end of the plant there are two finishing mills and two packing and shipping buildings. The east line has four silos and the west line has five silos.

In addition to those items annotated on the photograph, the plant includes a gypsum preparation facility, a coal preparation facility, and numerous support buildings.

burrarngs.		¬
No other plan	s observed at one of the three stacks on coverage of tactivity was observed due to the poor quality imagery. There have	25
been no appar	ent changes since	25X1
	REFERENCES	
		25X1
Мар		
8th RTS.	US Air Target Chart, Series 200, Sheet MO386-23HL. 4th edition.	
	Aug 68, Scale 1:200,000 (SECRET	25X1 25X1
Document		25/1
I. CIA.	DDI/IAD 95030 Status of Major Compat Block in Communication	
I. CIA.	DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)	25X1
	-29-	
	TOP SECRET	25X1

### NAN-PING CEMENT PLANT



25X1

BASIC DESCRIPTION

The Nan-ping Cement Plant is located approximately 23 nm south of the center of Nan-ping, China. It is road and rail served and occupies an area approximately 1,000 by 750 feet. There is no apparent security system for the plant.

This plant produces cement using the dry process. The limestone for this production is taken from a quarry approximately 3,500 feet to the south. This quarry also supplies limestone to a lime plant just north of the cement plant.

There are two rotary kilns housed in a building 350 by 75 feet and there is a masonry stack for each kiln.

In addition to the annotated items, the plant includes a gypsum preparation facility, a coal preparation facility, and a packing and shipping building with eight storage silos.

There have been no visible changes in this plant since

/
There was smoke emanating from both stacks on both missions reterenced.

25X1

### REFERENCES

25X1

Мар

548th RTS. US Air Target Chart, Series 200, Sheet M0498-10HL. 3rd edition.
Apr 68, Scale 1:200,000 (SECRET

25X1

25X1

Document

I. CIA. DDI/IAR 85039, Status of Maior Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

25X1

TOP SECRET

-30-

Approved For Release 2008/05/20: CIA-RDP79T00909A000700010008-1

TOP SECRET	25X125X <sup>2</sup> 25X1
PEN-CHI CEMENT PLANT (KUNG-YUAN)	
	25X1
BASIC DESCRIPTION	
The Pen-chi Cement Plant (Kung-yuan) is located I nm northwest of the center of Pen-chi. The plant is road and rail served and is secured within a walled area approximately 2,200 by 700 feet.	
This plant produces cement using the dry process. The facilities in this plant include a primary crushing and grinding section, two covered rotary kilns (kiln building - 500 by 40 feet), a clinker storage building, a finishing mill and a packing and shipping area with nine storage silos. In addition there is a coal preparation area, a spray pond, and several support buildings.	
There have been no changes in the plant since There was no smoke emanating from the stack on any of the referenced imagery.	25X1
REFERENCES	
	25X1
US Air Target Chart, Series 200, Sheet M0290-16HL, 4th edition, Jul 65, Scale 1:200,000 (SECRET	25X1 25X1 25X
Document	
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)	25X1

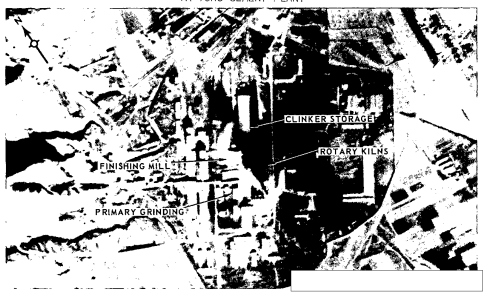
TOP SECRET

25X1 25X1

IUY SELKEI	25X1
	25X1
PEN-CHI CEMENT PLANT SOUTH	
	25X1
BASIC DESCRIPTION	
The Pen-chi Cement Plant South is located 2.9 nm southwest of the center of Pen-chi. It is road and rail served and is secured within a walled area approxi-	
mately 2,000 by 1,100 feet.	
This plant produces cement using the dry process. Limestone for this production is obtained from a quarry approximately 1,500 feet south of the plant.	•
the initial crushing is completed at the quarry and the crushed material is loved to the plant via a conveyor system. The primary grinding facility has one	
rying kiin and six mixing and blending silos. There are two rotary kiins	
oused in a building 220 by 80 feet with a flue system and stack for each. The acking and shipping area has ten large silos for storing cement. In addition	
o the annotated items, the plant has a coal preparation facility, a gypsum reparation area, and numerous support buildings.	
This plant is complete and there has been no construction since	25X1
967.1/ There was no smoke emanating from either stack on coverage of 3 February nd there was smoke emanating from both	25X1
tacks, and onthere was smoke from only one stack.	25
REFERENCES	25X1
ap	
US Air Target Chart Series 200, Sheet M0290-16HL, 4th edition, Jul 65. Scale 1:200,000 (SECRET	25X1 25X1
	25X1 25X1
ocumen†	
I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China	¬
During 1967, April 1968, (TOP SECRET) -32-	25X1
	25X1
TOP SECRET	



### TA-TUNG CEMENT PLANT



BASIC DESCRIPTION

The Ta-tung Cement Plant is located I nm southwest of Kou-chuan-chen and 10.8 nm southwest of Ta-tung. The plant is rail served, secured by a wall, and occupies an area of approximately 2,550 by 2,150 feet.

This plant produces cement using the dry process. The raw materials (probably limestone) are obtained from a quarry just west of the plant. An overhead conveyor moves the raw material from the crushing area to the primary grinding facility. There are four rotary kilns measuring 315 by 10 feet. Each kiln has a dust catcher.

In addition to the annotated items on the photograph, the plant includes a gypsum preparation facility, a coal preparation mill located at the north end of the kilns, a packing and shipping building with 22 silos and numerous support buildings.

There has been no visible change in the plant since // There were two kilns in operation on // the only available coverage	25X1 ∠5X1
REFERENCES	
	25X1
,,,, <del>v</del>	

Мар

15th RTS. US Air Target Chart, Series 200, Sheet M0382-3HL, 2nd edition.

July 1967, Scale 1:200.000 (SECRET 25X1

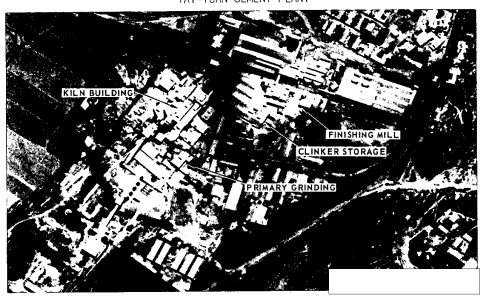
Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

25X1

-34-

### TAI-YUAN CEMENT PLANT



25X1

#### BASIC DESCRIPTION

The Tai-yuan Cement Plant is located approximately 6.5 nm from the center of Tai-yuan. The plant is road and rail served and is partially secured within an irregularly shaped area that is approximately 1,350 by 900 feet.

This plant produces cement using the dry process. The raw material is stored in five silos and conveyed as needed to the primary grinding section.

The plant appears to have two covered rotary kilns. The kiln building measures approximately 215 by 75 feet. Two offset stacks serve the kilns. In addition to those facilities annotated on the photograph, the plant includes a coal preparation facility, a gypsum preparation section, a packing and shipping building with six storage silos, and numerous support buildings.

There have been no visible changes in the plant since Smoke was emanating from at least one of the stacks in November 1968 and March 1969, but none could be observed in July 1968.

25X1

## REFERENCES

	1121 2112114	
		2
30		

15th RTS. US Air Target Chart, Series 200, Sheet M0382-13HL, 3rd edition, Jun 67, Scale 1:200,000 (SECRET 25X1 25X1

Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China 25X1 During 1967, April 1968, (TOP SECRET

-35-

TOP SECRET

25X1

IOF SECKET	25X1
	25X1
TANG-SHAN CEMENT PLANT (CHI-HSIN)	
	25X1
BASIC DESCRIPTION	
The Tang-shan Cement Plant (Chi-hsin) is located in Tang-shan near the ang-shan Steel Plant and I nm southeast of the Tang-shan Thermal Tower Plant (Chi-hsin). The plant is road and rail served, secured by a wall, and occupies an area approximately 2,200 by 900 feet.  This plant produces cement using the dry process. The raw materials are obtained from a quarry northwest of the plant and possibly from the blast furnace blag pile of the nearby steel plant. There are four kiln buildings in the plant with a probable total of six rotary kilns. The southernmost kiln building	25X1
The plant appears to have been built in successive stages as there are two roduction flow lines with a duplication of the major facilities. The coal reparation facility located adjacent to the north kiln buildings and the gypsum reparation facility attached to the clinker storage building are the only major acilities not duplicated. There are three small drying kilns associated with he gypsum preparation facility. The coal preparation facility also supplies uel for a small steam plant on the north edge of the plant.	•
There are three large packing and shipping buildings in the plant. The buthern building has seven storage silos while the two at the north end have a potal of eleven. In addition there is a possible concrete batch plant adjacent of the clinker storage building.  Two small support buildings at the south end of the plant were completed between.  No other changes have occurred since	0EV4
No other changes have occurred since    I/	25X1 25X1 25X
REFERENCES	25X1.
-36~	25X1

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1

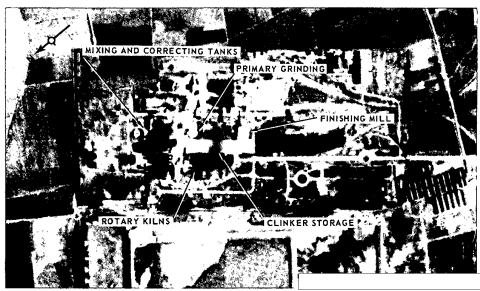


25X1

25X1

25X1

#### TZU-PO CEMENT PLANT (NAN-TING)



BASIC DESCRIPTION

The Tzu-po Cement <u>Plant (Nan-ting)</u> is located adjacent to the Tzu-po
Alumina-Aluminum plant approximately 3 nm south of the center of
Tzu-po (Chang-tien). The plant is road and rail served and is secured by a wall.

This plant produces cement by the wet process. The raw materials for this production are obtained from the red mud waste area associated with the alumina plant. This waste is high in silicates and is good material for the production of cement.

There are four rotary kilns located on the west side of the plant. Three of the four are complete and were observed prior to November 1967.]/ The fourth was added between May and November 1968. The drive motor for this  $\overline{k}$ iln apparently had not been installed as of November 1968. Two of the kilns measure approximately 165 by 10 feet each and the other two approximately 190 by 10 feet each.

In addition to those facilities annotated on the photograph, the plant includes a packing and shipping building with I2 silos, a coal preparation facility, and several support buildings.

On the kilns were not in operation. On two and possibly three kilns appeared to 25X1 be in operation.

REFERENCES

мар

15th RTS. US Air Target Chart, Series 200, Sheet M0381-22HL, 4th edition.

Jul 68 (SECRET 25X1
25X1

1. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China

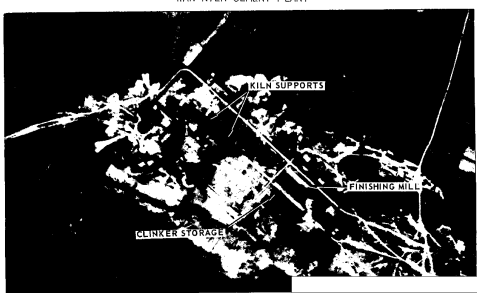
During 1967, April 1968, (TOP SECRET)

TOP SECRET

25X1

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1

# WAN-NIEN CEMENT PLANT



25X1

25X1

25X1

## BASIC DESCRIPTION

The Wan-nien Cement Plant is located 2 nm north of Wan-nien. It is road served and does not have any apparent security system.

This plant is incomplete and there has been no construction at the site since September 1963. There are supports for two rotary kilns and ground scars for a possible masonry stack. Other facilities are a probable slurry tank, a possible clinker storage building, and a possible finishing mill.

To bring this plant to an operational level several items must be built including rotary kilns, a primary crushing and grinding facility, mixing and correcting tanks, a coal preparation facility, a raw material storage facility and a packing and shipping building.

	There has	been no visible change since	25X1
		REFERENCES	
			25X1
Мар			
	2nd RTS.	US Air Target Chart, Series 200, Sheet M0493-23HL, 3rd edition, Nov 67. Scale L:200.000 (SECRET	25X1 25X1
Docu	umen†		
	I CIA	DDI/IAR 85039 Status of Major Cement Plants in Communist China	

(TOP SECRET

25X1

25X1

During 1967, April 1968,

Approved For Release 2	008/05/20 : CIA-RDP79T00909A0007000100	08-1
]	TOP SECRET	

25X1

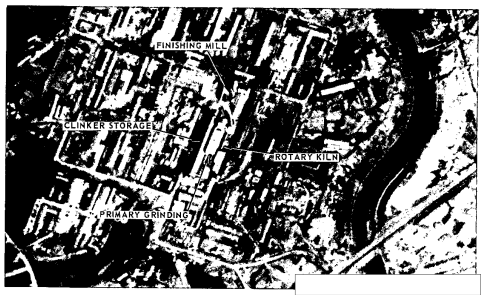
25X1

25X1

25X1

25X1 ·

WU-CHANG CEMENT PLANT



BASIC DESCRIPTION

The Wu-chang Cement Plant is located 7.8 nm northeast of the center of Wu-chang and is adjacent to the Wu-han Iron and Steel Plant

The plant is road and rail served, has no apparent security, and occupies an area approximately 1,500 by 600 feet.

This plant produces cement using the dry process. The raw material used is probably blast furnace slag from the adjacent steel plant. A slag pile is located 2,200 feet northeast of the cement plant. There is one rotary kiln measuring 235 feet with a masonry stack. There is a second stack in place and room for a second rotary kiln, although no construction is evident.

In addition to the items annotated on the photograph, the plant includes a coal processing facility, a packing and shipping building with four storage silos, and several support buildings.

There have been no visible changes in the plant since
There was no smoke emanating from the stack on coverage of
there was smoke coming from the stack

25X1

25X1

REFERENCES

25X1

Мар

US Air Target Chart, Series 200, Sheet M0493-6HL, 4th edition.

Jan 68. Scale 1:200.000 (SECRET 25X1)

Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

25X1

-40-

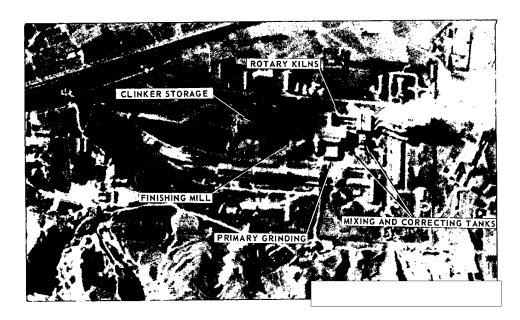
25X1

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1

TOP SECRET



#### YAO-HSIEN CEMENT PLANT



25X1

#### BASIC DESCRIPTION

The Yao-hsien Cement Plant is located on the southeastern outskirts of Yaohsien. The plant is road and rail served, secured by a wall, and occupies an area of approximately 2,400 by 1,400 feet.

This plant produces cement by the wet process. Raw materials for this production are obtained from a quarry just east of the plant area. The plant has three rotary kilns, each measuring 400 feet. Each kiln is served by a separate masonry stack.

25X1

In addition to those facilities annotated on the photograph, the plant includes a packing and shipping building with 16 storage silos, an administration building and numerous support buildings. A probable transformer substation is located on the western perimeter of the plant.

There have been no changes in the plant facilities since but The plant did not appear to be operating on coverage of photography. smoke was emanating from all three stacks on

25X1 25X1

25X1

REFERENCES

25X1

Мар

15th RTS. US Air Target Chart, Series 200, Sheet MO384-10HL, 2nd edition,

Jun 68. Scale 1:200,000 (SECRET

25X1 25X1

Document

DDI/IAR 85039, Status of Major Cement Plants in Communist China

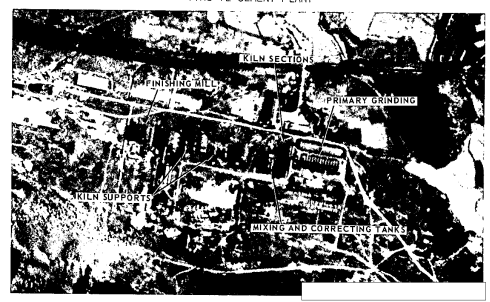
During 1967, April 1968,

25X1

TOP SECRET

Approved For Release 2008/05/20: CIA-RDP79T00909A000700010008-1

### YING-TE CEMENT PLANT



25X1

BASIC DESCRIPTION

The Ying-te Cement Plant is located approximately 9 nm north of the town of Ying-te, China. It is rail and road served and occupies an area approximately 1,500 by 900 feet. There is no visible security system.

This plant is incomplete and there has been no construction at the site since December 1962.

The presence of mixing and correcting tanks and a slurry tank indicate that the plant was designed to produce cement using the wet process. There are supports for two rotary kilns. In addition there are 27 possible kiln sections at the south end of the plant. Other facilities include a probable finishing mill and primary grinding mill.

To become operational the plant would need the rotary kilns, a gypsum preparation facility, a coal preparation facility, raw material storage, and a packing and shipping building.

	There has been no visible change in this plant since	25X′
	REFERENCES	
		25X1
١	Мар	
	15th RTS. US Air Target Chart, Series 200, Sheet 0498-21HL, 1st edition, Mar 62, Scale 1:200,000 (SECRET)	
	Document -	,

25X1

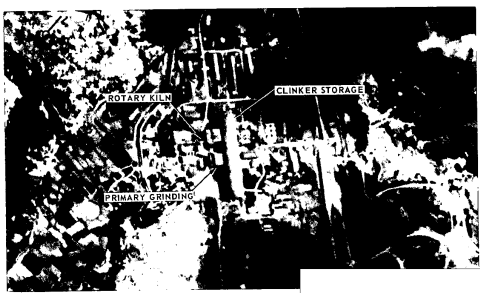
25X1

1. CIA. DDI/IAR 85039, Status of Major\_Cement Plants in Communist China

(TOP SECRET

During 1967, April 1968,

#### YUNG-AN CEMENT PLANT



25X1

BASIC DESCRIPTION

The Yung-an Cement Plant is located 3.7 nm northwest of the center of Yung-The plant is road and rail served and has no apparent security system. It occupies an area approximately 2,250 by 1,050 feet.

This plant is incomplete and no significant construction or activity has The presence of mixing and 25X1 been observed at the site since blending silos adjacent to the one rotary kiln indicates that the plant was designed to produce cement by the dry process. The kiln is partially covered and it is estimated to measure 200 25X1

Other completed facilities include a clinker storage building and a primary grinding mill.

The plant lacks a finishing mill, a gypsum preparation facility, a fuel preparation and storage area, and a packing and shipping building. These facilities must be added before this plant can produce cement.

#### REFERENCES

Мар

25X1 25X1 US Air Target Chart, Series 200, Sheet M0498-14HL, 3rd edition, Dec 67, Scale 1:200,000 (SECRET 25X1

**Document** 

DDI/IAR 85039, Status\_of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET

25X1

25X1

-45-

TOP SECRET

25X1

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1	25X1
TOP SECRET	25X1
YUNG-TENG CEMENT PLANT	20/1
FINISHING MILL  PRIMARY GRINDING  MIXING AND CORRECTING TANKS  CLINKER STORAGE  ROTARY KILINS	, , 25X1
PASIC DESCRIPTION	
BASIC DESCRIPTION	
The Yung-teng Cement Plant is located about I nm north of Chung-pao. It is road and rail served, secured by a wall, and occupies an area of approximately 1,900 by 750 feet.	
The Yung-teng plant produces cement by the wet process. The raw material, probably limestone, is obtained from a quarry immediately east of the plant area. A conveyor system transports the raw materials to the primary grinding area. The plant has four rotary kilns served by two masonry stacks. Each kiln measures 130 by 10 feet and each has a dust catcher.	·
In addition to those facilities annotated on the photograph, the plant includes a packing and shipping building with 17 storage silos, a gypsum preparation facility, and numerous support buildings.	
There have been no visible changes in the plant since  No dust or smoke was visible in the vicinity of the dust catchers or stacks on photography of dust or smoke was evident near one of the dust catchers but no smoke was being emitted from either stack.	25X1 25X1
REFERENCES	ı
	25X1
	İ

Мар

ACIC. US Air Target Chart, Series 200, Sheet M0383-16HL. 2nd edition. Sep 68, Scale 1:200,000 (SECRET

25X1

25X1

Document

I. CIA. DDI/IAR 85039, Status of Major Cement Plants in Communist China During 1967, April 1968, (TOP SECRET)

25X1

**~**46**-**

TOP SECRET

Approved For Release 2008/05/20 : CIA-RDP79T00909A000700010008-1

**Top Secret**